

	1.7K CCR	5-300K CCR		Top Loading CCR		10-300K CCR	30-600K CCR	Furnace	Pressure	
4-Jun						NSE				4-Jun
5-Jun						NSE				5-Jun
6-Jun				BT1		NSE				6-Jun
7-Jun				BT1		NSE				7-Jun
8-Jun		BT1		BT1		NSE				8-Jun
9-Jun		BT1				NSE				9-Jun
10-Jun		BT1				NSE	BT1			10-Jun
11-Jun						NSE	BT1			11-Jun
12-Jun						NSE	BT1			12-Jun
13-Jun						NSE	BT1		NG7	13-Jun
14-Jun						NSE			NG7	14-Jun
15-Jun						NSE			NG7	15-Jun
16-Jun						NSE		BT1	NG7	16-Jun
17-Jun								BT1		17-Jun
18-Jun								BT1		18-Jun
19-Jun										19-Jun
20-Jun				BT1						20-Jun
21-Jun				BT1						21-Jun
22-Jun				BT1						22-Jun
23-Jun	BT7			BT1		BT9				23-Jun
24-Jun	BT7			BT1		BT9				24-Jun
25-Jun	BT7	SPINS				BT9				25-Jun
26-Jun	BT7	SPINS				BT9		BT9(HV)		26-Jun
27-Jun		SPINS						BT9(HV)		HFBS
28-Jun								BT9(HV)		HFBS
29-Jun	DCS			BT1		NSE	BT9(HV)			HFBS
30-Jun	DCS			BT1		NSE	BT9(HV)			HFBS
1-Jul	DCS			BT1		NSE	BT9(HV)			HFBS
2-Jul				BT1	DCS(HP)	NSE				DCS
3-Jul				BT7	BT1	DCS(HP)	NSE			DCS
4-Jul	BT1			BT7	BT1	DCS(HP)	SPINS	NSE		DCS
5-Jul	BT1			BT7		DCS(HP)	SPINS	NSE		DCS
6-Jul	BT1	BT1		BT7			SPINS	NSE		6-Jul
7-Jul	BT1			BT7		SPINS	NSE	BT7(HV)		7-Jul
8-Jul	BT1					SPINS	NSE	BT7(HV)	BT1	8-Jul
9-Jul						NSE		BT7(HV)	BT1	9-Jul
10-Jul						NSE		BT7(HV)	BT1	10-Jul
11-Jul		BT1				NSE		BT7(HV)		11-Jul
12-Jul		BT1				NSE		BT7(HV)		12-Jul
13-Jul						NSE		BT7(HV)		13-Jul